

Figure B-29
Concentrations of DDT and Metabolites in
Columbia River Channel Sediments Versus
All Sampling Sites: River Miles 41-101

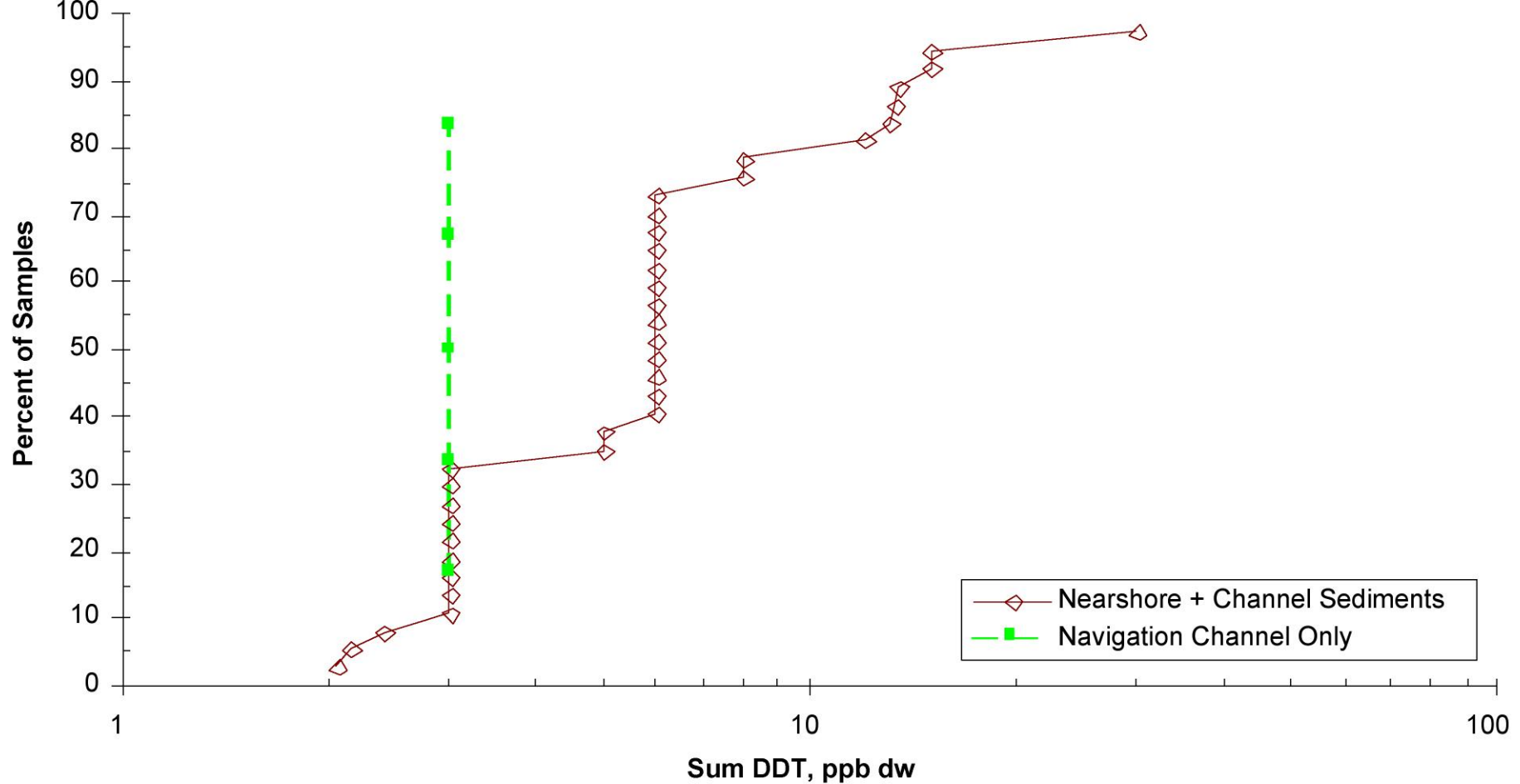


Figure B-30
Concentrations of DDT and Metabolites in
Columbia River Channel Sediments Versus All
Sampling Sites: Upstream of River Mile 101

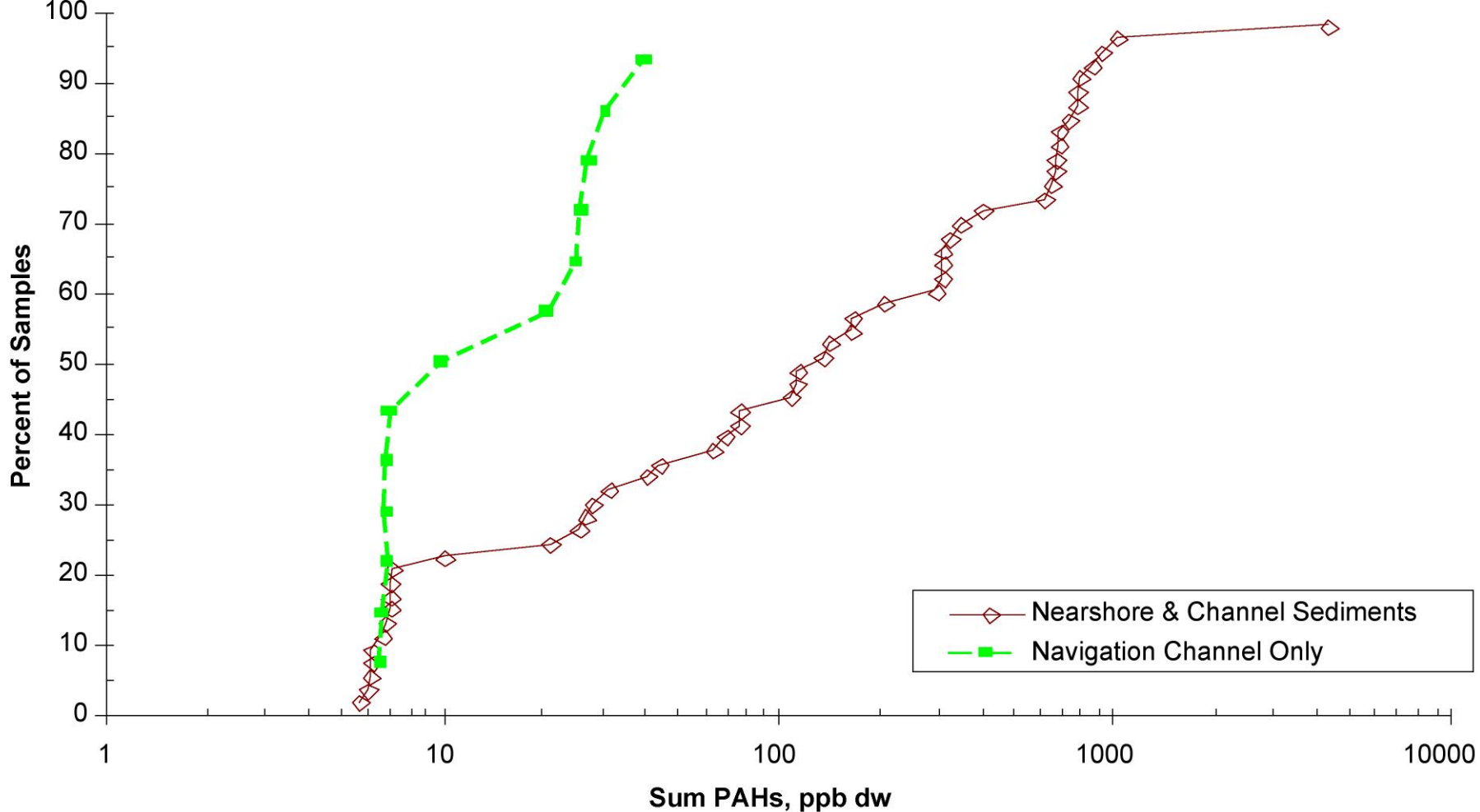


Figure B-31
Sum PAH Concentrations in Columbia River
Channel Sediment Versus All Sampling Sites:
River Miles 0-40

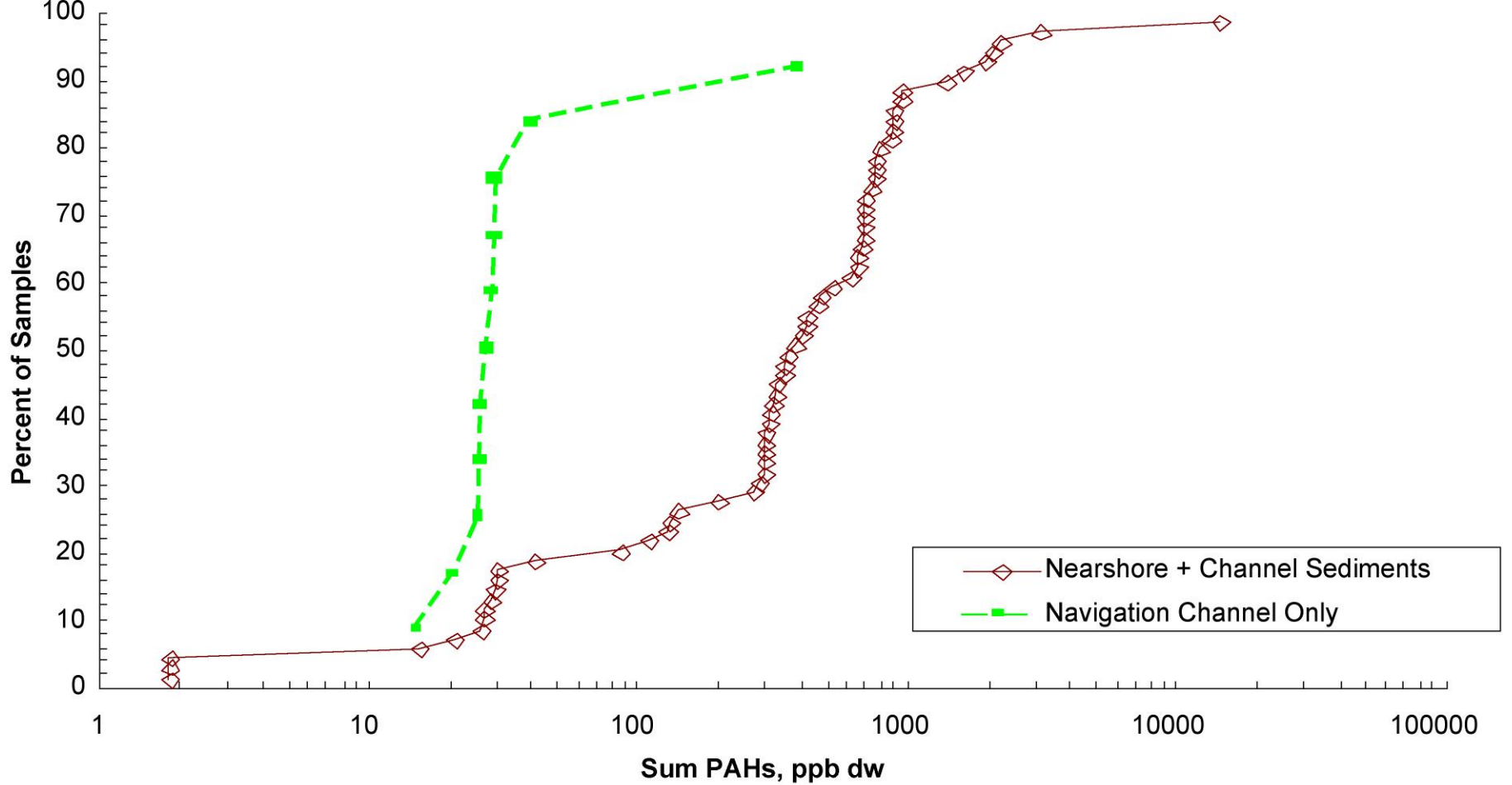


Figure B-32
Sum PAH Concentrations in Columbia River
Channel Sediment Versus All Sampling Sites:
River Miles 41-101

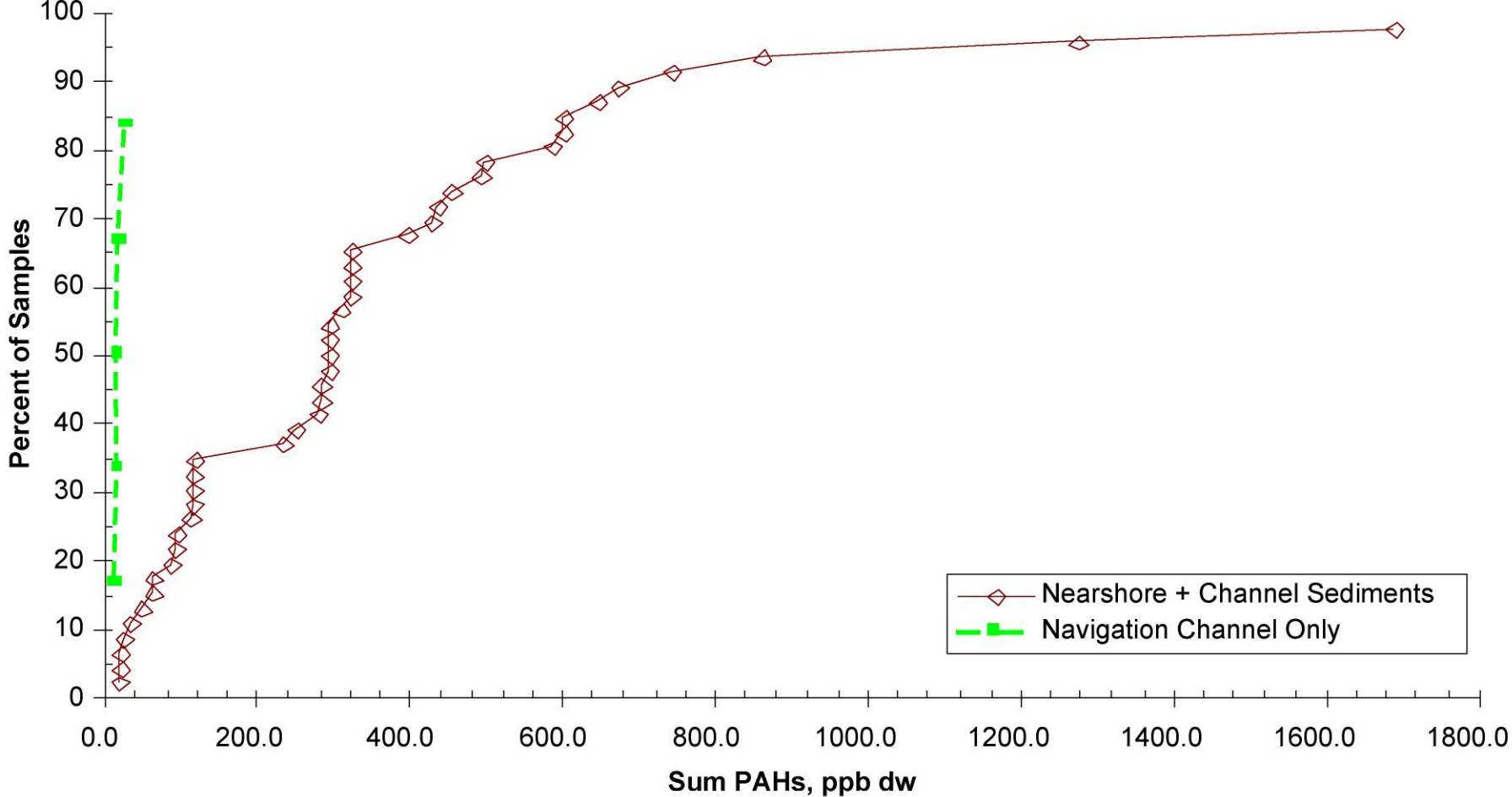
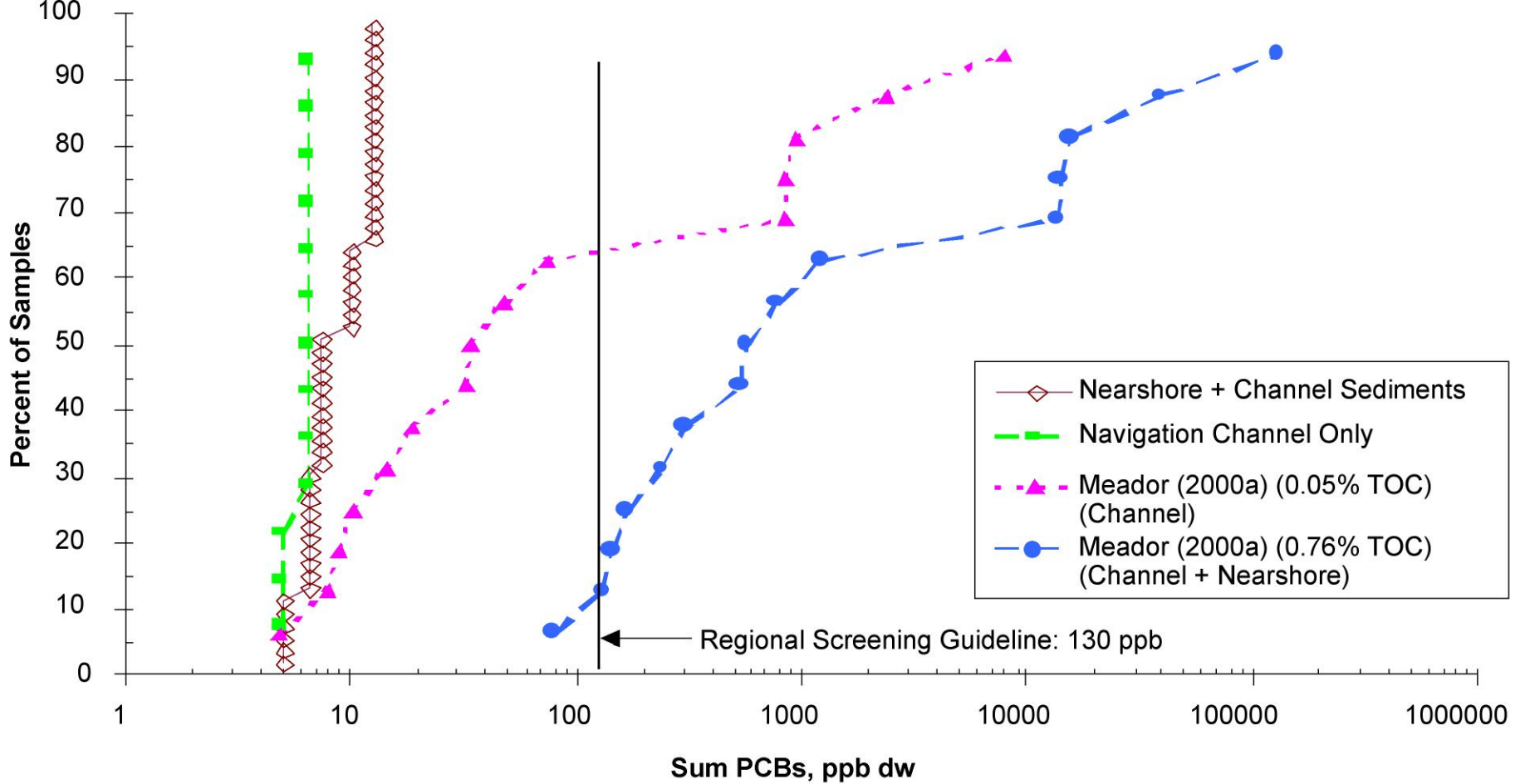
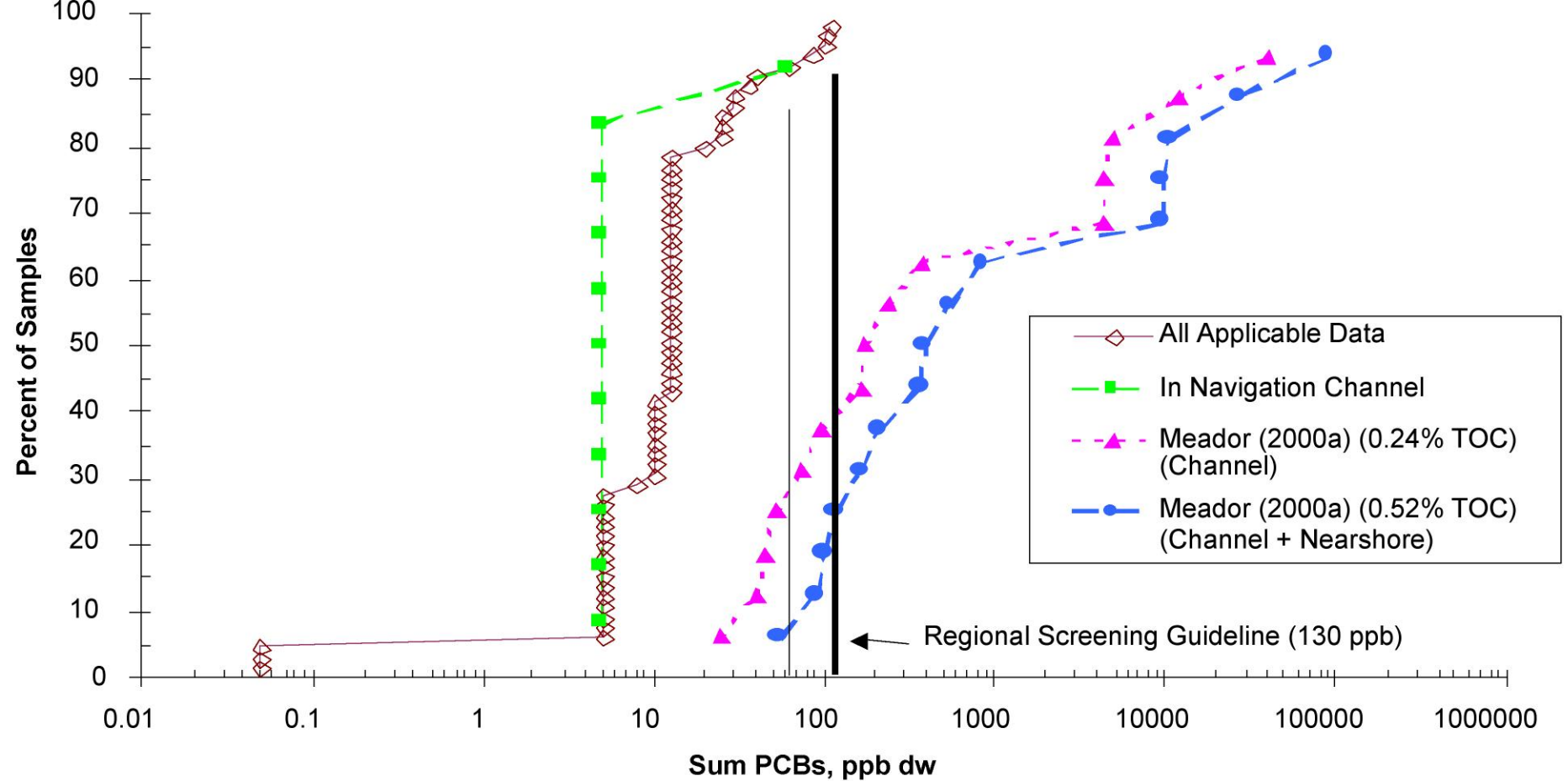


Figure B-33
Sum PAH Concentrations in Columbia River
Channel Sediment Versus All Sampling Sites:
Upstream of River Mile 101



Source: Meador, 2000a

Figure B-34
Concentrations of PCBs in Sediments
Compared to Those Associated with Adverse
Effects in Fish: River Miles 0-40



Source: Meador, 2000a

Figure B-35
Concentrations of PCBs in Sediments
Compared to Those Associated with Adverse
Effects in Fish: River Miles 41-101